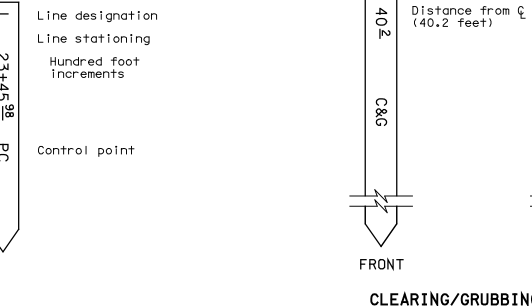


ALIGNMENT STAKE

Stake every 100 feet on tangents, every 25 feet on curves



CLEARING/GRUBBING LATH

Line designation

Line stationing

Hundred foot

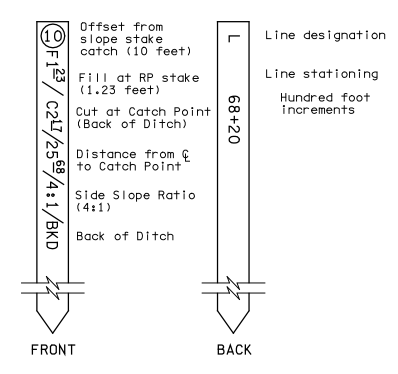
increments

21

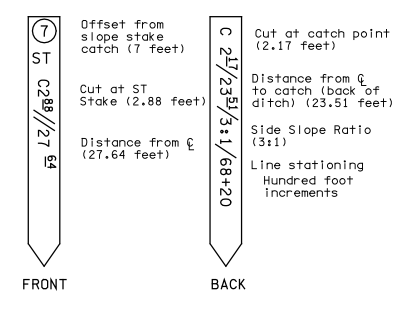
+52

BACK

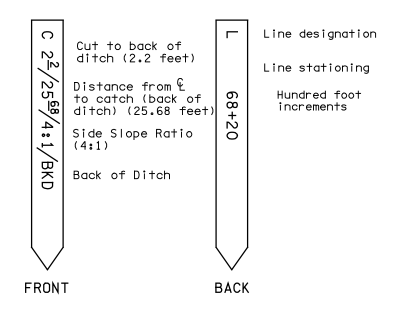
Stake at each full station, 100 feet on tangents, every 25 feet on curves. No hub necessary.



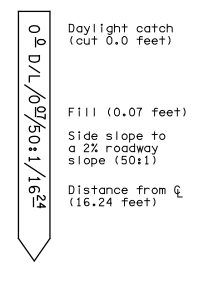
SLOPE LATH REFERENCES



SLOPE TREATMENT (ST) STAKES FOR CUT SECTIONS



SLOPE STAKE



DAYLIGHT STAKE



SURVEY STAKES

STANDARD PLAN H-14

SHEET 1 OF 2 SHEETS

APPROVED FOR PUBLICATION

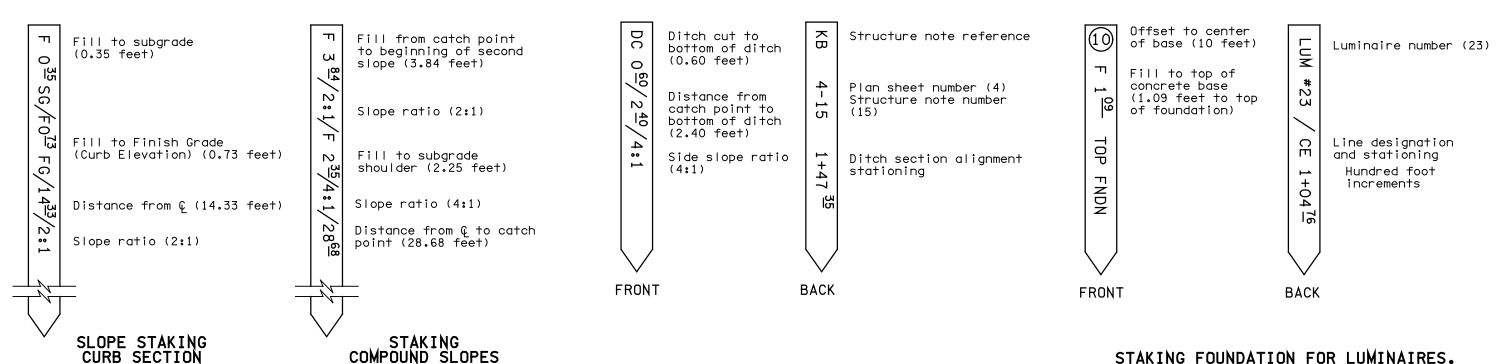
Clifford E. Mansfield

04/23/99

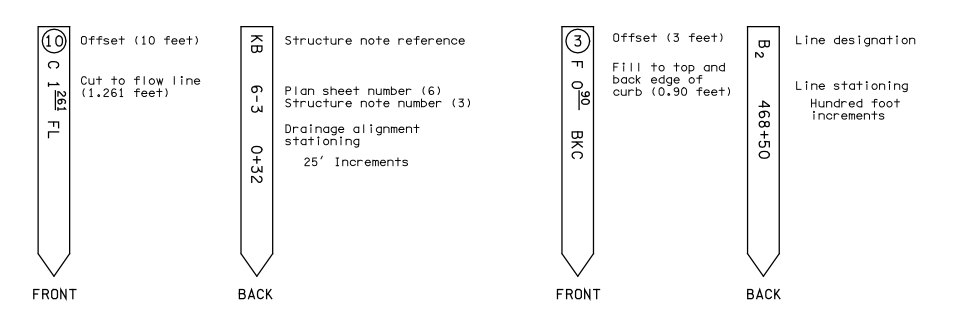
DEPUTY STATE DESIGN ENGINEER

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION OLYMPIA, WASHINGTON

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STAKES FOR DITCH CONSTRUCTION



Use lath instead of stake

Use lath instead of stake

STAKES FOR DRAINAGE

STAKING FOUNDATION FOR LUMINAIRES, SIGNALS OR SIGN STRUCTURES



STAKES FOR CURB/GUTTER

STANDARD PLAN H-14

SHEET 2 OF 2 SHEETS

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